Scandinavian Journal of Work, Environment & Health

Volume 13, 1987 — CONTENTS

Editor in chief: Sven Hernberg, Helsinki Assistant editor in chief: Markku Nurminen, Helsinki Technical editor: Georgianna Oja, Tampere

Co-editors

Irma Åstrand, Stockholm Børge Fallentin, Copenhagen Gideon Gerhardsson, Stockholm Tor Norseth, Oslo

Editorial board

Antero Aitio, Lyon, France Ib Andersen, Copenhagen Kurt Andersson, Umeå Olav Axelson, Linköping Björn Bake, Göteborg Lars Belin, Göteborg Maths Berlin, Lund Erik Bye, Oslo Karl-Heinz Cohr, Copenhagen Gunnar Damgaard Nielsen, Copenhagen Erik Dybing, Oslo Christer Edling, Uppsala Carl Gustaf Elinder, Stockholm PO Fanger, Copenhagen Francesco Gamberale, Stockholm Helgi Guðbergsson, Reykjavík Bjørn Gylseth, Lillestrøm Helena Hänninen, Helsinki Matti Hakama, Tampere Rolf Hanoa, Oslo Christer Hogstedt, Stockholm Bo Holmberg, Stockholm Jörgen Jahr, Oslo Bengt Jonsson, Umeå Raija Kalimo, Helsinki Asa Kilbom, Stockholm Bengt Knave, Stockholm Sverre Langård, Porsgrunn

Jan Lindsten, Stockholm Kari Lindström, Helsinki Gunnar Mowé, Oslo Gunnar Nordberg, Umeå Henrik Nordman, Helsinki Hannu Norppa, Helsinki Magnus Piscator, Stockholm Ilmari Pyykkö, Helsinki Vilhjálmur Rafnsson, Reykjavik Jorma Rantanen, Helsinki Christoffer Rappe, Umeå Vesa Riihimäki, Helsinki Kåre Rodahl, Oslo Ragnar Rylander, Göteborg Jorma Saari, Helsinki Thomas Schneider, Copenhagen Anna Maria Seppäläinen, Helsinki Staffan Skerfving, Lund Marja Sorsa, Helsinki Eva Støttrup Hansen, Odense Lennart Sundell, Örebro Ole Svane, Copenhagen Gunnar Thiringer, Göteborg Yngvar Thomassen, Oslo Sakari Tola, Helsinki Ulf Ulfvarson, Stockholm Harri Vainio, Helsinki Jan Wahlberg, Stockholm

Volume 13, number 1, February 1987

Reviews

1 Psychological stress experienced by health care personnel RA Leppänen, MA Olkinuora

Original articles

- 9 Phenoxy herbicides and soft-tissue sarcomas in female rice weeders: A population-based case-referent study P Vineis, B Terracini, G Ciccone, A Cignetti, E Colombo, A Donna, L Maffi, R Pisa, P Ricci, E Zanini, P Comba
- 18 Mortality and disability among granite workers R-S Koskela, M Klockars, E Järvinen, PJ Kolari, A Rossi
- 26 Cancer mortality of granite workers R-S Koskela, M Klockars, E Järvinen, PJ Kolari, A Rossi
- 32 Noise-induced hearing loss in relation to vibration-induced white finger in chain-saw workers T Miyakita, H Miura, M Futatsuka
- 37 Circulatory and thermal responses of men with different training status to prolonged physical work in dry and humid heat J Smolander, R Ilmarinen, O Korhonen, I Pyykkö
- 47 Abnormalities of pulmonary function and pleural disease among titanium metal production workers DH Gara brant, LJ Fine, C Oliver, L Bernstein, JM Peters
- 52 Lead exposure during demolition of a steel structure coated with lead-based paints: I Environmental and biological monitoring T Spee, WCM Zwennis
- 56 Lead exposure during demolition of a steel structure coated with lead-based paints: II Reversible changes in the conduction velocity of the motor nerves in transiently exposed workers H Muijser, EMG Hoogendijk, J Hooisma. DAM Twisk
- 62 Hospital versus population referents in two case-referent studies SE Norell, A Ahlbom

Shorter communications

- 67 Accuracy of work history obtained from a spouse SL Shalat, DC Christiani, EL Baker, Jr
- 70 The healthy worker effect: Selection of workers and work forces T Wilcosky, S Wing

Letters to the Editor

- 73 Re: "Breath analysis: Physiological basis and sampling techniques" by KH Wilson. Scand J Work Environ Health
 12 (1986) 174—192 F Brugnone
- 73 Author's reply HK Wilson

Reports

74 Workshop on priorities for epidemiologic studies on occupational cancer L Simonato

Book reviews

- 76 The effects of whole-body vibration
- 78 Announcements

Volume 13, number 2, April 1987

Reviews

81 Pharmacokinetics of organic solvent vapors in relation to their toxicity A Sato, T Nakajima

Original articles

- 94 Mortality of workers exposed to styrene in the manufacture of glass-reinforced plastics D Coggon, C Osmond, B Pannett, S Simmonds, PD Winter, ED Acheson
- Mortality among workers at a uranium processing facility, the Linde Air Products Company Ceramics Plant, 1943—1949 EA Dupree, DL Cragle, RW McLain, DJ Crawford-Brown, MJ Teta
- 108 Mortality of chrome leather tannery workers and chemical exposures in tanneries FB Stern, JJ Beaumont, WE Halperin, LI Murthy, BW Hills, JM Fajen
- 118 Mortality of workers compensated for silicosis during the period 1959—1963 in the Veneto region of Italy bon, L Simonato, G Mastrangelo, R Winkelmann, B Saia, M Crepet
- 124 Mortality among male farmers in Finland during 1979–1983 VJ Notkola, KRH Husman, VJ Laukkanen
- 129 The Copenhagen case-referent study on bladder cancer: Risks among drivers, painters and certain other occupations OM Jensen, J Wahrendorf, JB Knudsen, BL Sørensen
- 135 Effects of lead exposure on pregnancy outcome and the fetal brain of squirrel monkeys

 A Schütz

 B Lögdberg, M Berlin,
- 146 Occupation, work load and the size and shape of lumbar vertebral canals JDG Troup
- 150 Occupational asthma caused by himic anhydride KD Rosenman, DI Bernstein, K O'Leary, JS Gallagher, L D'Souza, IL Bernstein

Letters to the Editor

- 155 Re: "Parental occupation and birth outcome in an agricultural community" by DA Schwartz, LA Newsum, R Markowitz Heifetz, Scand J Work Environ Health 12 (1986) 51—54 AC Hexter, JA Harris
- 155 Author's reply DA Schwartz, R Markowitz Heifetz
- 156 Increased lung cancer mortality among Norwegian cooks E Lund, J-K Borgan

Abstracts

157 Fifth international symposium on epidemiology in occupational health, Los Angeles, 9-11 September 1986

Book reviews

- 188 Indoor air and human health
- 189 Industrial medicine desk reference
- 189 Health hazards in electronics: A handbook
- 191 Announcements
- 192 Amendments and corrections

Volume 13, number 3, June 1987

Reviews

193 Is passive smoking increasing cancer risk? H Vainio

Original articles

- 197 Cancer incidence of workers in the Finnish pulp and paper industry P Jäppinen, T Hakulinen, E Pukkala, S Tola, K Kuropa
- 203 Respiratory effects of work in retail food stores: I Methodology and exposure assignments DH Wegman, TJ Smith, EA Eisen, IA Greaves, LJ Fine, CS Chelton
- 209 Respiratory effects of work in retail food stores: II Respiratory symptoms DH Wegman, EA Eisen, TJ Smith, IA Greaves, LJ Fine
- 213 Respiratory effects of work in retail food stores: III Pulmonary function findings DH Wegman, EA Eisen, TJ Smith, IA Greaves, LJ Fine
- 218 Lead level of whole blood and plasma in workers exposed to lead stearate A Cavalleri, C Minoia
- 221 Kinetics of lead in blood after the end of occupational exposure A Schütz, S Skerfving, J Ranstam, J-O Christof-
- 232 Renal function of workers with low-level cadmium exposure M Verschoor, R Herber, J van Hemmen, A Wibowo, R Zielbuig
- 239 Field study of the urinary excretion of ethoxyacetic acid during repeated daily exposure to the ethyl ether of ethylene glycol and the ethyl ether of ethylene glycol acetate H Veulemans, D Groeseneken, R Masschelein, E Van Vlem
- 243 Acute effects of whole-body vibration: Stabilography and electrogastrography A Kjellberg, B-O Wikström
- 247 Mortality in two cohorts of welders exposed to high- and low-levels of hexavalent chromium B Sjögren, A Gustavsson, L Hedström
- 252 Asbestos-associated lung effects in car mechanics K Marcus, BG Järvholm, S Larsson
- 255 Comparison of methods used for measuring the electrostatic field of video display terminals tilainen, T Raunemaa S Konttinen, J Juu-

Shorter communications

258 Respiratory cancer among soap production workers F Forastiere, S Valesini, E Salimei, ME Magliola, CA Perucci

Book reviews

- 261 Teaching health statistics: Twenty lesson and seminar outlines
- 261 Risk and decisions
- 263 Occupational and environmental chemical hazards
- 264 Announcements

Volume 13, number 4 (special issue), August 1987

- 265—388 Stockholm Workshop 86: Symptomatology and diagnostic methods in the hand-arm vibration syndrome, Hässelby Castle, Stockholm, 21—23 May 1986 guest editor G Gemne
 - 267 Preface
 - I Classification, symptomatology, clinics and prevalence of the hand-arm vibration syndrome
 - 271 Clinical assessment of suspected damage from hand-held vibrating tools L Ekenval

275	The Stockholm Workshop scale for the classification of cold-induced Raynaud's phenomenon in the handarm vibration syndrome (revision of the Taylor-Pelmear scale) G Gemne, I Pyykkö, W Taylor, PL Pelmear
279	Sensorineural stages of the hand-arm vibration syndrome AJ Brammer, W Taylor, G Lundborg
284	Clinical evaluation of vibration-exposed complainants in field surveys PL Pelmear
286	Ergonomics and the effects of vibration in hand-intensive work TJ Armstrong, LJ Fine, RG Radwin, BS Silverstein
290	Bone and joint pathology in workers using hand-held vibrating tools: An overview G Gemne, H Saraste
301 305	Prevention of the hand-arm vibration syndrome K Saito Longitudinal study of vibration-induced white finger among coastal fallers in British Columbia RL Brubaker, CJG Mackenzie, C Hertzman, SG Hutton, J Slakov
	II Physiological aspects of the hand-arm vibration syndrome A Circulatory disturbances
309 313	Centrally and locally mediated vasomotor activities in Raynaud's phenomenon N Olsen Pathophysiological aspects of peripheral circulatory disorders in the vibration syndrome I Pyykkö, G Gemne
	B Neurological disturbances
317	Vibration-induced neuropathy: Detection by nerve conduction measurements AJ Brammer, I Pyykkö
323	A new depth-sense esthesiometer: A comparative study on sensitivity DS Chatterjee
326	Intraneural edema following exposure to vibration G Lundborg, LB Dahlin, N Danielsen, HA Hansson, LE Necking, I Pyykkö
	III Diagnostic methods A The hand-arm vibration syndrome
330	Esthesiometry, nail compression, and other function tests used in Japan for evaluating the hand-arm vibration syndrome N Harada
334	Physiological methods used in Japan for the diagnosis of suspected hand-arm vibration syndrome T Matoba, T Sakurai
	B Circulatory disturbances
337	The objective diagnosis of vibration-induced vascular injury B Arneklo-Nobin, K Johansen, T Sjöberg
343	Cold provocation test results from a 1985 survey of hard-rock miners in Ontario PL Pelmear, J Roos, D Leong, L Wong
348	Finger thermometry in the assessment of subjects with vibration-induced white finger M Bovenzi
352	Thermographic assessment of skin temperature during a cold provocation test H Dupuis
356	Tests employed in Japan for the investigation of peripheral circulatory disturbances due to hand-arm vibration exposure T Matsumoto
358	Usefulness of blood parameters, especially viscosity, for the diagnosis and elucidation of pathogenic mechanisms of the hand-arm vibration syndrome A Okada, R Inaba, T Furuno, S Nohara, M Ariizumi
	C Neurological disturbances
363	Pathogenic and clinical aspects of polyneuropathies, with reference to the hand-arm vibration syndrome J Juntunen, H Taskinen
367	Clinical neurological methods in the diagnosis of the hand arm vibration syndrome M Färkkilä
370	Peripheral neurological assessment methods for workers exposed to hard-arm vibration: An appraisal T Haines, JP Chong
375	A new principle for assessing vibrotactile sense in vibration-induced neuropathy G Lundborg, C Sollerman, T Strömberg, I Pyykkö, B Rosén
380	Assessment of impaired tactile sensation: A pilot study AJ Brammer, JE Piercy, PL Auger
385	New techniques for the diagnosis of carpal tunnel syndrome ML Bleecker, J Agnew

Volume 13, number 5, October 1987

Reviews

- 389 Assessment of concentration peaks in setting exposure limits for air contaminants at workplaces, with special emphasis on narcotic and irritative gases and vapors U Ulfvarson
- 399 Association between spontaneous abortion and ergonomic factors: A literature review of the epidemiologic evidence L Goulet, G Thériault

Original articles

- 404 Mortality of tar distillation workers WM Maclaren, JF Hurley
- 412 Mortality in the Swedish glassworks industry G Wingren, O Axelson
- 417 Risk of astrocytic brain tumors associated with occupational chemical exposures: A case-referent study mas, PA Stewart, A Stemhagen, P Correa, SA Norman, ML Bleecker, RN Hoover
- 424 Ventilation and organic solvent exposure during car washing R Niemelä, P Pfäffli, H Härkönen

- 431 Exposure to creosote in the impregnation and handling of impregnated wood PR Heikkilä, M Hämeilä, L Pyy, P Raunu 438 Hydrocarbon exposure from handling jet fuel at some Swedish aircraft units S Holm, D Norbäck, B Frenning, Cal Göthe 445 Effect of fork-lift truck driving on low-back trouble T Brendstrup, F Biering-Sørensen Effects of low-dose inhalation of three chlorinated aliphatic organic solvents on deoxyribonucleic acid in gerbil 453 J-E Karlsson, LE Rosengren, P Kiellstrand, KG Haglid Letters to the Editor 459 Preliminary results on smoking patterns for workers attending an asbestos abatement course JH Lange, DA Weyel, LM Rosato, D Tucker, DE Malek, JA Mayernik, LK Ryan 460 Suicide and exposure to phanoxy acid herbicides Book reviews 461 Hexachlorobenzene: Proceedings of an international symposium held at the International Agency for Research on Cancer, Lyon, France, 24-28 June, 1985 Environmental tobacco smoke: Measuring exposures and assessing health effects 463 464 Current approaches to occupational health 465 Psychosocial factors at work and their relation to health 466 Early detection of occupational diseases 468 Announcements Volume 13, number 6, December 1987 Reviews 473 Waterborne paints: A review of their chemistry and toxicology and the results of determinations made during their MK Hansen, M Larsen, K-H Cohr Original articles
- 486 Discovering carcinogens in the occupational environment: Methods of data collection and analysis of a large case-J Siemiatycki, S Wacholder, L Richardson, R Dewar, M Gérin referent monitoring system 493 Associations between several sites of cancer and twelve petroleum-derived liquids: Results from a case-referent study in Montreal J Siemiatycki, R Dewar, L Nadon, M Gérin, L Richardson, S Wacholder
- denstierna, C Hogstedt, B Holmberg, G Rosén, M Sorja 513 Effects of industrial organic solvents on human erythrocyte membrane adenosine triphosphatase activities in vi-M Korpela, H Tähti

U Ulfvarson, R Alexandersson, L Aringer, E Svensson, G He-

518 Possible causes of increased lung cancer incidence among butchers and slaughterhouse workers son, E Fellenius, C Hogstedt

Shorter communications

- 524 Stomach cancer incidence in a cohort of fishermen in Singapore J Jeyaratnam, J Lee, HP Lee, WO Phoon Case studies
- 527 Exposure to fluorocarbons during the filling and repair of air-conditioning systems in cars - A case report T Åström, A Jonsson, B Järvholm

Letters to the Editor

- 529 A remark on the article on tannery workers by Stern et al E Merler, P Ricci
- FB Stern 529 Author's reply

532 Occupational health and safety in automation and robotics

Effects of exposure to vehicle exhaust on health

- 533 Toxicology of metals - Clinical and experimental research
- 535 **Announcements**

505

Åström T, et al: Exposure to fluorocarbons during the filling and repair of air-conditioning systems in cars	
A case report Acheson ED: see Coggon et al	527 94
Agnew S: see Bleecker & Agnew	385
Ahlbom A: see Norell & Ahlbom	62
Alexandersson R: see Ulfvarson et al	505
Andersen I: Book review of Indoor Air and Human Health	188 464
Antti-Poika M: Book review of Current Approaches to Occupational Health	358
Aringer I: see Ulfvarson et al	505
Aringer L: see Ulfvarson et al	286
Arneklo-Nobin B, et al: The objective diagnosis of vibration-induced vascular injury	337
Auger PL: see Brammer et al	380 412
Axelson O: see Wingren & Axelson	67
Beaumont J.J. see Stern et al	108
Beaumont JJ: see Stern et al	532
benin w. see Logoberg et al	135
Bernstein DI: see Hosenman et al	150 150
Bernstein IL: see Rosenman et al	47
Bernstein L: see Garabrant et al Biering-Sørensen F: see Brendstrup & Biering-Sørensen Bleecker ML, Agnew J: New techniques for the diagnosis of carpal tunnel syndrome	445
Bleecker ML, Agnew J: New techniques for the diagnosis of carpal tunnel syndrome	385
Bleecker ML: see Thomas et al	417
Borgan J-K: see Lund & Borgan	156
Bovenzi M: Finger thermometry in the assessment of subjects with vibration-induced white finger Brammer AJ, et al: Sensorineural stages of the hand-arm vibration syndrome	348 279
Brammer AJ, Pyykkö I: Vibration-induced neuropathy: Detection by nerve conduction measurements	317
Brammer AJ, et al: Assessment of impaired tactile sensation: A pilot study	380
Brendstrup T, Biering-Sørensen F: Effect of fork-lift truck driving on low-back trouble	445
Brubaker RL, et al: Longitudinal study of vibration-induced white finger among coastal fallers in British	205
Columbia	305
Work Environ Health 12 (1986) 174—192 (letter to the Editor)	73
Cavalleri A, Minoia C: Lead level of whole blood and plasma in workers exposed to lead stearate	218
Chatterine DS: A new denth-conce esthesiometer: A comparative study on consitivity	323
Chelton CS: see Wegman et al (a) Chong JP: see Haines & Chong Chinding JP: See Haines & Chong	203 370
Christiani DC: see Shalat et al	67
Christoffersson J-O: see Schütz et al	221
Ciccone G: see Vineis et al	9
Cignetti A: see Vineis et al	9
Coggon D, et al: Morfality of workers exposed to styrene in the manufacture of glass-reinforced plastics	94 473
Cohr K-H: see Hansen et al	4/3
Comba P: see Vineis et al	Š
Correa P: see Thomas et al	417
Cragle DL: see Dupree et al	100
Crawford-Brown DJ: see Dupree et al	100 118
D'Souza I : see Rosenman et al	150
Dahlin LB: see Lundborg et al Danielsen N: see Lundborg et al Dewar R: see Siemiatycki et al (a) Dewar R: see Siemiatycki et al (b)	326
Danielsen N: see Lundborg et al	326
Dewar R: see Siemiatycki et al (a)	486
Dewar H: see Siemiatycki et al (b) Donna A: see Vineis et al	493
Dupree EA, et al: Mortality among workers at a uranium processing facility, the Linde Air Products Company	
Ceramics Plant, 1943—1949	100
Ceramics Plant, 1943—1949 Dupuis H: Thermographic assessment of skin temperature during a cold provocation test	352
Edström R: Book review of Psychosocial Factors at Work and their Relation to Health	465
Eisen EA: see Wegman et al (a) Eisen EA: see Wegman et al (b) Eisen EA: see Wegman et al (c)	203
Eisen EA: see Wegman et al (c)	213
Exervall L. Clinical assessment of suspected damage from hand-held vibrating tools	213 27
Färkkilä M: Clinical neurological methods in the diagnosis of the hand-arm vibration syndrome	367
Fajen JM: see Stern et al	108
Fine LJ: see Garabrant et al	518
Fine LJ: see Garabrant et al Fine LJ: see Wegman et al (a) Fine LJ: see Wegman et al (b) Fine LJ: see Wegman et al (c)	203
Fine LJ: see Wegman et ai (b)	209
Fine LJ: see Wegman et al (c)	213
Fine LJ: see Armstrong et al	286
Forastiere F, et al: Respiratory cancer among soap production workers Frenning B: see Holm et al	258 438
Furuno T: see Okada et al	35
Futatsuka M: see Mivakita et al	33
Gallagher JS: see Rosenman et al	35 150
Garabrant DH, et al: Abnormalities of pulmonary function and pleural disease among titanium metal production workers	
HOH WORKERS	4

Gemne G, ed: Stockholm Workshop 86: Symptomatology and diagnostic methods in the hand-arm vibration	
syndrome, Hässelby Castle, Stockholm, 21—23 May 1986	265—388
Gemne G, et al: The Stockholm Workshop scale for the classification of cold-induced Raynaud's phenomenon in the hand-arm vibration syndrome (revision of the Taylor-Pelmear scale)	275
Gemne G, Saraste H: Bone and joint pathology in workers using hand-held vibrating tools: An overview	290
Gemne G: see Pyykkö & Gemne	313
Gérin M: see Siemiatycki et al (a)	486
Gérin M: see Siemiatycki et al (b)	493
Göthe C-J: see Holm et al	438
of the epidemiologic evidence	399
Greaves IA: see Wegman et al (a)	203
Greaves IA: see Wegman et al (b)	209
Greaves IA: see Wegman et al (c)	213
Green LM: Suicide and exposure to phenoxy acid herbicides	460 239
Gustavsson A: see Sjögren et al	247
Gustavsson P, et al: Possible causes of increased lung cancer incidence among butchers and slaughterhouse	
workers	518
Hämeilä M: see Heikkilä et al	431 424
Härkönen H: see Niemelä et al	453
Haines T, Chong JP: Peripheral neurological assessment methods for workers exposed to hand-arm vibra-	100
tion: An appraisal	370
Hakulinen T: see Jäppinen et al	197
Halperin WE: see Stern et al	108
minations made during their use	473
Hansson HA: see Lundborg et al	326
Harada N: Esthesiometry, nail compression, and other function tests used in Japan for evaluating the hand-	000
arm vibration syndrome	330 155
Hedenstierna G: see Ulfvarson et al	505
Hedström L: see Sjögren et al	247
Heikkilä PR, et al: Exposure to creosote in the impregnation and handling of impregnated wood	431
Heliövaara M: see Vanharanta et al	146
Herber R: see Verschoor et al	232 305
Hexter AC, Harris JA; Re: "Parental occupation and birth outcome in an agricultural community" by DA	-
Schwartz, LA Newsum, R Markowitz Heifetz, Scand J Work Environ Health 12 (1986) 51-54 (letter to	
the Editor)	155 108
Hogstedt C: see Ulfvarson et al	505
Hogstedt C: see Gustavsson et al	518
Holm S, et al: Hydrocarbon exposure from handling jet fuel at some Swedish aircraft units	438
Holmberg B: see Ulfvarson et al	505 56
Hooisma J: see Muijser et al	56
Hoover RN: see Thomas et al	417
Hurley JF: see Maclaren & Hurley	404
Husman KRH: see Notkola et al	124
Hutton SG: see Brubaker et al	305 37
Inaba R: see Okada et al	358
Jäppinen P, et al: Cancer incidence of workers in the Finnish pulp and paper industry	197
Järvholm B: see Åström et al	527
Järvholm BG: see Marcus et al	252 18
Järvinen E: see Koskela et al (a) Järvinen E: see Koskela et al (b)	26
Jensen OM, et al: The Copenhagen case-referent study on bladder cancer: Risks among drivers, painters	
and certain other occupations	129
Jensen OM: see Olsen & Jensen	suppl 1
Jeyaratnam J, et al: Stomach cancer incidence in a cohort of fishermen in Singapore	524 337
Jonsson A: see Astrom et al	527
Juntunen J. Taskinen H: Pathogenic and clinical aspects of polyneuropathies, with reference to the hand-	
arm vibration syndrome	363
Juutilainen J: see Konttinen et al	255
bonucleic acid in gerbil brain	453
Kauppinen T: Book review of Health Hazards in Electronics: A Handbook	189
Kjellberg A, Wikström B-O: Acute effects of whole-body vibration: Stabilography and electrogastrography Kjellstrand P: see Karlsson et al	243
Kjellstrand P: see Karlsson et al	453 18
Klockars M: see Koskela et al (b)	26
Knudsen JB: see Jensen et al	129
Kolari PJ: see Koskela et al (a)	18
Kolari PJ: see Koskela et al (b)	26
Kolmodin-Hedman B: Book review of Early Detection of Occupational Diseases	466 255
Korhonen O: see Smolander et al	37
Korpela M, Tähti H: Effects of industrial organic solvents on human erythrocyte membrane adenosine tri-	
phosphatase activities in vitro Korpi J: see Vanharanta et al	513
Notifi d. acc valinaranta et al	146

Koskela R-S, et al (a): Mortality and disability among granite workers	18 26
Kurppa K: see Jäppinen et al	197
Kurppa K: see Jäppinen et al Lange JH, et al: Preliminary results of smoking patterns for workers attending an asbestos abatement course	459
Larsen M: see Hansen et al Larsson S: see Marcus et al	473 252
Laukkanen VJ: see Notkola et al	124
Lee HP: see Jeyaratnam et al	524
Lee J: see Jeyaratnam et al	524 343
Leppänen RA, Olkinuora MA: Psychological stress experienced by health care personnel	1
Lögdberg B, et al: Effects of lead exposure on pregnancy outcome and the fetal brain of squirrel monkeys	135
Lund E, Borgan J-K: Increased lung cancer mortality among Norwegian cooks (letter to the Editor) Lundborg G: see Brammer et al	156 279
Lundborg G. et al: Intraneural edema following exposure to vibration	326
Lundborg G, et al: Intraneural edema following exposure to vibration	375
Mackenzie CJG: see Brubaker et al	305 404
Maffi L: see Vineis et al	9
Magliola ME: see Forastiere et al	258
Malek DE: see Lange et al	459
Marcus K, et al: Asbestos-associated lung effects in car mechanics	252 155
Masschelein R: see Veulemans et al	239
Mastrangelo G: see Zambon et al	118
Matoba T, Sakurai T: Physiological methods used in Japan for the diagnosis of suspected hand-arm vibra- tion syndrome	334
Matsumoto T: Tests employed in Japan for the investigation of peripheral circulatory disturbances due to	334
hand-arm vibration exposure	356
Mayernik JA: see Lange et al	459
McLain RW: see Dupree et al	100 529
Minoia C: see Cavalleri & Minoia	218
Miura H: see Miyakita et al	32
Miyakita T, et al: Noise-induced hearing loss in relation to vibration-induced white finger in chain-saw workers Muijser H, et al: Lead exposure during demolition of a steel structure coated with lead-based paints: Il Reversible	32
changes in the conduction velocity of the motor nerves in transiently exposed workers	56
Murthy LI: see Stern et al	108
Nadon L: see Siemiatycki et al (b)	493
Necking LE: see Lundborg et al	81 326
Niemelä R, et al: Ventilation and organic solvent exposure during car washing	424
Nohara S: see Okada et al	358
Norbäck D: see Holm et al	438 62
Norman SA: see Thomas et al	417
Norseth T: Book review of Toxicology of Metals — Clinical and Experimental Research	535
Notkola VJ, et al: Mortality among male farmers in Finland during 1979—1983	124 261
O'Leary K: see Rosenman et al	150
Okada A, et al: Usefulness of blood parameters, especially viscosity, for the diagnosis and elucidation of	
pathogenic mechanisms of the hand-arm vibration syndrome	358
Olkinuora MA: see Leppänen & Olkinuora	47
Olkinuora MA: see Leppänen & Olkinuora	
1979 Olsen N: Centrally and locally mediated vasomotor activities in Raynaud's phenomenon	suppl 1
Osmond C: see Coggon et al	309 94
Pannet B: see Coggon et al	94
Pelmear PL: see Gemne et al	275
Pelmear PL: Clinical evaluation of vibration-exposed complainants in field surveys	284 343
Perucci CA: see Forastiere et al	258
Peters JM: see Garabrant et al	47
Pfäffli P: see Niemelä et al	424 524
Piercy JE: see Brammer et al	380
Pisa R: see Vineis et al	9
Pukkala E: see Jäppinen et al	197
Pyy L: see Heikkilä et al	431 37
Pyykkö I: see Smolander et al	275
Pyykkö I, Gemne G: Pathophysiological aspects of peripheral circulatory disorders in the vibration syndrome Pyykkö I: see Brammer & Pyykkö	313
Pyykkö I: see Brammer & Pyykkö Pyykkö I: see Lundborg et al	317 326
Pyykko I: see Lundborg et al	375
Radwin RG: see Armstrong et al	286
Ranstam J: see Schütz et al	221 255
Raunu P: see Heikkilä et al	431
Ricci P: see Vineis et al	9
Ricci P: see Merler & Ricci	529 486
Richardson I. see Ciemiatycki et al (b)	400

Rimington C: Book review of Hexachlorobenzene: Proceedings of an International Symposium held at the	
International Agency for Research on Cancer, Lyon, France, 24—28 June, 1985	461
Roos J: see Pelmear et al	343
Rosato LM: see Lange et al	459
Rosengren LE: see Karlsson et al	453
Rosenman KD, et al: Occupational asthma caused by himic anhydride	150
Rossi A: see Koskela et al (a)	18
Rossi A: see Koskela et al (b)	26
Rosén B: see Lundborg et al	375
Rosén G: see Ulfvarson et al	505
Ryan LK: see Lange et al	459
Saari J: Bock review of <i>Risk and Decisions</i>	261 118
Saito K: Prevention of the hand-arm vibration syndrome	301
Sakurai T: see Matoba & Sakurai	334
Salimei E: see Forastiere et al	258
Saraste H: see Gemne & Saraste	290
Sato A, Nakajima T: Pharmacokinetics of organic solvent vapors in relation to their toxicity	81
Savolainen H: Book review of Occupational and Environmental Chemical Hazards	263
Schütz A: see Lögdberg et al	135
Schütz A, et al: Kinetics of lead in blood after the end of occupational exposure	221
Schwartz DA, Markowitz Heifetz R: Authors' reply (letter to the Editor)	155
Shalat SL, et al: Accuracy of work history obtained from a spouse	67
Siemiatycki J, et al (a): Discovering carcinogens in the occupational environment: Methods of data collec-	
tion and analysis of a large case-referent monitoring system	486
Siemiatycki J, et al (b): Associations between several sites of cancer and twelve petroleum-derived liquids:	100
Results from a case-referent study in Montreal	493
Silverstein BS: see Armstrong et al	286
Simmonds S: see Coggon et al	94 74
Simonato L: see Zambon et al	118
Sjöberg T: see Arneklo-Nobin et al	337
Sjögren B, et al: Mortality in two cohorts of welders exposed to high- and low-levels of hexavalent chromium	247
Skerfving S: see Schütz et al	221
Slakov J: see Brubaker et al	305
Smith TJ: see Wegman et al (a)	203
Smith TJ: see Wegman et al (b)	209
Smith TJ: see Wegman et al (c)	213
Smolander J, et al. Circulatory and thermal responses of men with different training status to prolonged	
physical work in dry and humid heat	37
Sørensen BL: see Jensen et al	129
Sollerman C: see Lundborg et al	375
Sorsa M: Book review of Environmental Tobacco Smoke: Measuring Exposures and Assessing Health Effects	463
Sorsa M: see Ulfvarson et al	505
Spee T, Zwennis WCM: Lead exposure during demolition of a steel structure coated with lead-based paints:	50
I Environmental and biological monitoring	52
Sternhagen A: see Thomas et al	417 108
Stern FB: Author's reply (letter to the Editor)	530
Stewart PA: see Thomas et al	417
Strömberg T: see Lundborg et al	375
Svensson E: see Ulfvarson et al	505
Taskinen H: see Juntunen & Taskinen	363
Taylor W: see Gemne et al	275
Taylor W: see Brammer et al	279
Terracini B: see Vineis et al	9
Teta MJ: see Dupree et al	100
referent study	417
Thériault G: see Goulet & Thériault	399
Tola S: see Jäppinen et al	197
Troup JDG: see Vanharanta et al	146
Tucker D: see Lange et al	459 56
Tähti H: see Korpela & Tähti	513
Ulfvarson U: Assessment of concentration peaks in setting exposure limits for air contaminants at work-	313
places, with special emphasis on narcotic and irritative gases and vapors	389
Ulfvarson U, et al: Effects of exposure to vehicle exhaust on health	505
Vaaranen V: Book review of Industrial Medicine Desk Reference	189
Vainio H: Is passive smoking increasing cancer risk?	193
Valesini S: see Forastiere et al	258
van Hemmen J: see Verschoor et al	232
van Viem E: see Veulemans et al	239
Vanharanta H, et al: Occupation, work load and the size and shape of lumbar vertebral canals	146
Verschoor M, et al: Renal function of workers with low-level cadmium exposure	232
Veulemans H: Field study of the urinary excretion of ethoxyacetic acid during repeated daily exposure to	
the ethyl ether of ethylene glycol and the ethyl ether of ethylene glycol acetate	239
Vineis P, et al: Phenoxy herbicides and soft-tissue sarcomas in female rice weeders: A population-based case-	-
referent study	496
Wacholder S: see Siemiatycki et al (a)	486
Wacholder S: see Siemiatycki et al (b)	493 129
Wahrendorf J: see Jensen et al	129
ments	203

Wegman DH, et al (b): Respiratory effects of work in retail food stores: Il Respiratory symptoms	209
Wegman DH, et al (c): Respiratory effects of work in retail food stores; III Pulmonary function findings	213
Weyel DA: see Lange et al	459
Wibowo A: see Verschoor et al	232
Wickström G: Book review of The Effects of Whole-Body Vibration	76
Wikström B-O: see Kjellberg & Wikström	243
Wilcosky T, Wing S: The healthy worker effect: Selection of workers and work forces	70
Wilson, HK: Author's reply (letter to the Editor)	73
Wing S: see Wilcosky & Wing	70
Wingren G, Axelson O: Mortality in the Swedish glass-works industry	412
Winkelmann R: see Zambon et al	118
Winter PD: see Coggon et al	94
Wong L: see Pelmear et al	343
Zambon P, et al: Mortality of workers compensated for silicosis during the period 1959—1963 in the Veneto	
region in Italy	118
Zanini E: see Vineis et al	9
Zielhuis R: see Verschoor et al	232
Zwennis WCM: see Spee & Zwennis	52

1,1,1-Trichloroethane, 453 Abatement course, 459 Abattoir, 518 Abnormalities, 47 Accleration, 305 Acid anhydride, 150 Acquired color vision loss, 185 Acrylonitrile, 417 Action potentials, 317 Acute effects, 243
Acute poisoning, 186 Adenosine triphosphatase activities, 513 Adjustment, 169 Adults, 173 Age-smoking interactions, 182 Age-smoking interactions, 182 Aging effect, 330 Agricultural community, 155 Agricultural herbicide use, 177 Air contaminants, 389 Air-conditioning system, 186, 527 Aircraft, 438 Aircraft manufacturing employees, 170 Aircraft units, 438 Airflow rate, 424 Alcohol intake, 185 Alcohols, 513 Aliphatic chlorinated hydrocarbons, 513 Aluminum reduction plant workers, 179 Alveolar air, 164 Analysis, 486 Antivibration, 305 Appraisal, 370 Aromatic hydrocarbons, 513 Arsenic, 183 Asbestos, 162, 459 Asbestos abatement course, 459 Asbestos pulmonary effects, 173 Asbestos-associated lung effects, 252 Asbestos-cement workers, 170, 172 Asbestos-related, 172 Asbestosis, 252 Assessment, 375, 380, 389 Assessment of subjects, 348 Association, 399, 417, 493 Asthma, 150 Astrocytic brain tumors, 417 Audiometry, 284 Australian epidemiology, 178 Back disorders, 165 Back pain, 146 Bartenders, 184 Benzene, 438 Bioavailability of lead, 218 Biological exposure limits, 232 Biological monitoring, 52, 239 Birth defects, 159, 160 Birth outcome, 155 Bladder cancer, 129, 182, 404 Blood, 164 Blood parameters, 358 Blood viscosity, 358 Blood-nerve barrier, 326 Body temperature, 37 Bone cysts, 290 Bone pathology, 290 Brain, 453 Brain tumor risk, 180 Breath analysis, 73 British Columbia, 305 Butchers, 518 Cadmium fume, 174 Cancer, 108, 163, 170, 493, suppl 1 Cancer incidence, 180, 181, 197 Cancer mortality, 26 Cancer referents, 167

Cancer risk, 193 Cancer screening, 175 Cancers of the digestive tract, 166 Car mechanics, 252 Car washing, 424 Carbon tetrachloride poisoning, 186 Carcinogenesis, 486, 493 Carcinogens, 486 Cardiac ischemic diseases, 178 Cardiovascular disease, 412 Cardiovascular system, 284 Carpal tunnel symptoms, 165, 286, 317, 367, 385 Cars, 527 Case report, 527 Case-control study, 9, 62, 412, 417 Case-referent monitoring system, 486 Case-referent study, 9, 62, 129, 164, 165, 166, 167, 182, 183, 412, 417, 493 Causes of death, 181 Causes, 518 Cement workers, 172 Central circulation, 37 Central vasomotor tone, 313 Chain saw, 305 Chain-saw workers, 32 Chemical, 129 Chemical exposures, 108, 529 Chemical manufacturing, 417 Chemistry, 473 China, 172 Chinese, 177 Chlorinated aliphatic organic solvents. 453 Chlorophenate exposure, 157 Chrome leather tannery workers, 108 Chromium-plating workers, 179 Chronic inhalation, 453 Chrysotile fiber, 170 Cigarette smoking, 164 Circulatory responses, 37 Classification, 275 Clinical aspects, 363 Clinical assessment, 271 Clinical evaluation, 284 Clinical features, 330 Clinical findings, 385 Clinical neurological methods, 367 Clinical report, 186 Clinical tests, 284 Coastal fallers, 305 Cohort, 524 Cohort mortality study, 181 Cohort study, 26, 18, 162, 179, 197, 247, Cold provocation, 356 Cold provocation test, 271, 330, 334, 343, 348, 352 Cold-induced, 275 Cold-induced vasospasm, 337 Colon cancer, 412 Comparative study, 323 Comparison, 171 Computerized tomography, 385 Concentration peaks, 389 Conduction velocity, 56 Consequences, 163 Construction workers, 162 Continine, 193 Cooks, 156 Copenhagen, 129 Correlation, 164 Cotton dust exposure, 177 Cotton workers, 177 Course of pregnancy, 159, 160 Creosote, 431 Cross allergenicity, 150 Cross-sectional studies, 169

Cumulative exposure, 183 Cytogenetic study, 167 DNA, 453 Data collection, 486 Data linkage, 161 Death certificates, 175 Demolishment workers, 56 Demolition work, 52, 56 Denmark, suppl 1 Deoxyribonucleic acid, 453 Depth sense, 323 Descriptive study, suppl 1 Design, 184 Detailed work histories, 167 Determinations, 473 Diagnosis, 271, 334, 358, 363, 367, 385 Diagnostic significance, 330 Diagnostic tests, 370 Dial test indicator, 323 Diesel, 493 Dietary factors, 81 Digestive tract, 170 Digital circulation, 348 Digital peak indicator, 323 Diphenyl, 431 Disability, 18 Driving, 129 Dry cleaner workers, 181 Dry heat, 37 Effect, 445, 453, 505, 513 Effects of response bias, 183 Effects of vibration, 286 Effort-dependent tests, 158 Elbow, 290 Electrical industry, 180 Electrodiagnostic studies, 385 Electrogastrography, 243 Electromyography, 323 Electroneurography, 271, 317 Electroneuromyography, 367 Electronics industry, 180 Electrostatic field, 255 Electrostatic measurements, 255 Elucidation, 358 Emphysema, 174 Endoneurial fluid pressure, 326 Endotoxin exposure, 177 Engine exhaust, 505 Environmental cancer research, suppl 1 Environmental concentration, 164 Environmental monitoring, 52, 239 Epidemiologic evidence, 399 Epidemiologic methods, 26, 67, 167, 486 Epidemiologic nature, 165 Epidemiologic research, 157, 163, 176 Epidemiologic study, 74, 94, 164 Epidemiologic, 197 Epidemiology, 146, 176, 178, 258, 524 Epidemiology in occupational health, 157-187 Ergonomic factors, 399 Ergonomics, 286 Esthesiometer, 279, 323, 380 Esthesiometry, 330 Ethanol, 81 Ethics, 178 Ethoxyacetic acid, 239 Ethyl ether of ethylene glycol, 239 Ethyl ether of ethylene glycol acetate, Ethylene dibromide, 167 Excess deaths, 182 Expected mortality, 171 Experimental, 197 Experimental study, 453 Exposed workers, 94, 370 Exposure, 326, 431, 460, 505

Exposure assessment, 157, 203 Exposure data, 167 Exposure limits, 389 Exposure measurements, 163 External radiation, 100 Farmers, 124 Farming, 166
Fatal occupational injuries, 175 Fetal brain, 135 Field study, 239 Field surveys, 284 Filling, 527 Finger circulation, 313 Finger rewarming, 348 Finger skin temperature, 343, 348 Finger thermometry, 348, 352 Finland, 124, 159, 197 Fire fighters, 165 Fishermen, 524 Flame retardants, 150 Fluorocarbons, 527 Follow-up, 172 Forestry workers, 32 Fork-lift truck driving, 445 Formaldehyde, 417 France, 179 Function tests, 330 Furniture workers, 167 Gas chromotography, 438 Gases, 389 Gastrointestinal cancer, 18, 26 General Motors mortality register, 186 General population, 173 Genetic risk factors, 182 Genotoxicity, 505 Gerbil, 453 Gerbil brain, 453 Glass-reinforced plastics, 94 Glassworks industry, 412 Glomerular function parameters, 232 Granite dust, 26 Granite workers, 18, 26 Grip strength, 284, 334 Half-time, 221 Hand, 290 Hand-arm vibration, 32, 286, 290, 370 Hand-arm vibration exposure, 356 Hand-arm vibration syndrome, 275, 279, 301, 334, 358, 363, 367 Hand-held vibrating tools, 271, 275, 290 Hand-intensive work, 286 Handling work, 431, 438 Hard-metal workers, 177, 182 Hard-rock miners, 343 Headache, 473 Health, 505 Health care personnel, 1 Health effects, 176 Health services, 129 Healthy worker effect, 70, 168 Healthy worker selection effect, 169 Healthy worker survivor effect, 169 Heart disease, 527 Heat stress indices, 37 Heavy lifting, 399 Heavy metals, 412 Hemolytic changes, 161 Hexane, 438 High-level hexavalent chromium ex-posure, 247 High-risk cohort, 175 Himic anhydride, 150 Hospital referents, 62 Hot dry environment, 37 Human carcinogen, 180 Human erythrocyte membrane, 513 Humid heat, 37 Hydrocarbon exposure, 438 Hydrocarbons, 431 Immunotoxicology of silica, 18 Impaired tactile sensation, 380 Impregnated wood, 431 Impregnation, 431

In vitro, 513

Increased cancer incidence, 518 Industrial hygiene, 52 Industrial organic solvents, 513 Industries at risk, 168 Industry, 47 Infections, 176 Information bias, 62 Infrared thermography, 352 Inhalation, 174 Injuries, 176 Institutional care workers, 176 Internal radiation, 100 Internal reference, 162 Interpretation, 184 Intimal thickening, 358 Intraneural edema, 326 Intraneural microcirculation, 326 Intrauterine growth retardation, 135 Iron and metal, 129 Irritation, 473 Irritative gases, 389 Irritative vapors, 389 Ischemic heart disease, 404 Isopropyl nitrate, 438 Italy, 118 Japan, 330, 334, 356 Jet fuel, 438 Joint load, 290 Joint pathology, 290 Karyotype, 160 Kienböck's disease, 290 Kinetics, 221 Laryngeal cancer, 100, 258 Latex paint, 473 Law, 178 Lead exposure, 52, 56, 135, 161 Lead in blood, 218, 221 Lead in plasma, 218 Lead stearate, 218 Lead-based paint, 52, 56 Letter, 459, 460, 529 Leukemia, 94 Likelihood ratios, 370 Limit values, 389 Limitations, 167 Local vibration, 358 Longitudinal study, 305 Loss of life expectancy, 182 Low-back trouble, 445 Low-dose inhalation, 453 Low-level cadmium exposure, 232 Low-level hexavalent chromium exposure, 247 Lubricating oils, 417 Lumbar vertebral canals, 146 Lung, 174 Lung cancer, 18, 26, 94, 118, 158, 181, 197, 404, 412, 459, 518 Lung cancer mortality, 156, 169 Lung diseases, 47 Lung function, 172, 252 Lung neoplasms, 493 Lymphoma, 94, 177 Machine-shop workers, 180 Macrencephaly, 135 Man-made mineral fibers, 162 Manipulative dexteriy, 279 Manual work, 290 Measuring method, 255 Meat smoking, 518 Meat wrapper's asthma, 203, 209, 213 Median nerve, 56, 367 Mediated vasomotor activities, 309 Medical history, 284 Membrane effect, 513 Metabolic model, 221 Metabolism, 81 Methodology, 174, 182, 203 Methods, 486 Methylene chloride, 453 Micrencephaly, 135 Modified life table, 524 Monomers, 473

Montreal, 493 Mortality, 18, 70, 94, 100, 108, 118, 124, 167, 170, 176, 177, 178, 179, 181, 247, 404, 412, 529 Mortality register, 186 Mortality study, 161 Motor nerves, 56 Multicentric study, 162 Multidimensional analysis, 184 Multiple regression, 173 Murder, 168 Mutagenicity, 505 Nail compression, 330 Nail compression test, 334, 356 Naphthalene, 431 Narcotic gases, 389 Narcotic vapors, 389 Neoplasms, 486, 493 Nerve conduction measurements, 317 Nerve edema, 326 Nerve entrapment, 367 Nerve injury, 271 Nervous system, 185 Neurobehavioral symptoms, 184 Neurological tests, 284 Neuropathy, 367 Neurotoxicology, 135 New York State, 161 New data source, 182 New principle, 375 New risk index number, 176 New technique, 385 Nickel, 258 Nicotine, 271 Noise, 32 Noise exposure, 160 Noise-induced hearing loss, 32 Non-Hodgkin's lymphoma, 166 Nonneutral postures, 164, 165 Nonparametric approach, 182 Nonpatient contact activities, 186 Nonresponse rate, 62 Norway, 156 Nuclear weapons fabrication workers, 170 Numbness, 279 Nurses, 186 Objective diagnosis, 337 Objective tests, 279 Occupation, 70, 146, 158, 182, 252, 404, suppl 1 Occupational, 438
Occupational accidents, 176 Occupational asthma, 150, 169 Occupational back pain, 186 Occupational cancer, 74, 167, 524 Occupational carcinogens, 529 Occupational chemical exposures, 417 Occupational cohort data, 167 Occupational disease, 47, 174, 175, 486, 493 Occupational environment, 486 Occupational epidemiology, 157, 163 Occupational exposure, 9, 67, 108, 161, 172, 173, 176, 221, 232, 258, 459, 527 Occupational exposure limits, 389 Occupational hygiene, 52, 424, 438
Occupational mortality, 184
Occupational risk factors, 170, 182 Occupational settings, 159 Occupational vibration exposure, 375 Occupations at risk, 168 Ohio, 182 Oil, 493 Ontario, 163, 343 Ordinal response data, 159 Organic solvent exposure, 424 Organic solvent vapors, 81 Organic solvents, 417 Organofluoric plastics, 186 Osteoarthritis, 18 Osteoarthrosis, 290 Overview, 290 PAH, 518

Pain sense, 334 Painters, 181 Painting, 129 Paper industry, 197
Parental occupation, 155, 160
Partition coefficient, 81 Passive smoking, 193 Pathogenesis, 363 Pathogenic aspects, 363 Pathogenic mechanisms, 358 Pathophysiological aspects, 313 Pathophysiology, 309 People's Republic of China, 172 Perchloroethylene, 181, 453 Peripheral circulation 37 Peripheral circulatory disturbances, 313, 356 Peripheral neurological methods, 370 Peripheral neuropathy, 326 Peripheral resistance, 313 Persons at risk, 168 Pesticide exposure, 159, 166 Pesticides, 176 Petroleum, 493 Petroleum refining, 417 Petroleum-derived liquids, 493 Pharmacokinetics, 81 Phenolic compounds, 417 Phenoxy acid herbicides, 460 Phenoxy herbicides, 9 Physical effort, 399 Physical examination, 284 Physical fitness, 37
Physician-based surveillance, 174 Physiological basis, 73 Physiological methods, 334 Piece work, 399 Pilot study, 166, 380 Pinch strength, 334 Plasma, 218 Plastic pyrolysis products, 203, 209, 213 Pleural disease, 47 Pleural plaques, 172, 252 Pneumoconiosis, 47 Pneumonia, 100 Police officers, 176 Polyclyclic aromatic hydrocarbons, 417, 431, 518 Polyneuropathies, 363
Polyvinyl chloride, 203, 209, 213
Polyvinyl chloride workers, 172 Population referents, 62 Population-based study, 9 Postural control, 243 Posture, 399 Potential disease rate reductions, 159 Potential wood fiber exposure, 166 Precision direct current motor, 323 Predictors, 165 Pregnancy, 399 Pregnancy outcome, 135 Prenatal, 135 Prevalence, 165, 301 Prevention, 301 Primary aluminum production workers, Primary Raynaud's phenomenon, 309 Primate, 135 Printing factory, 186 Prolonged exercise, 37 Prolonged physical work, 37 Protonged physical work, 37 Prostrate neoplasms, 493 Psychological stress, 1 Pulmonary abnormalities, 177 Pulmonary function, 47, 203, 213, 505 Pulmonary function, 47, 203, 213, 505 Pulp industry, 197 Pyrolytic products, 186 Qualitative exposure estimates, 163 Questionnaire, 284 Questionnaire survey, 445 Radiographic ordinal response data,

Radiological changes, 174 Raynaud's phenomenon, 271, 275, 309, 337, 343, 356, 358 Receptor sensitivity, 313, 375 Record linkage, 67, suppl 1 Recovery time, 348 Refractory brick plant, 162 Reliability, 163 Reliability study, 157 Renal function, 232 Repair, 527 Repeated daily exposure, 239 Reply, 529 Reproducibility, 330 Reproductive effects, 160, 161 Research, engineering and metal fabrication facility, 161
Respiratory cancer, 162, 258
Respiratory disease, 18, 100
Respiratory effects, 203, 209, 213 Respiratory findings, 173 Respiratory symptoms, 209 Retail food stores, 203, 209, 213 Retrospective, 181 Retrospective, 161 Reversible changes, 56 Review, 81, 176, 193, 389, 399, 473 Rheumatoid arthritis, 18 Rice growing, 9 Rice weeders, 9 Risk, 177, 417, 459, suppl 1 Role ambiguity, 1 Role conflicts, 1 Room temperature, 356 Royal misruling, 178 Rubber, 129 Sampling techniques, 73 Sawmill workers, 157 Scaphoid pseudarthrosis, 290 Science, 178 Seasonal farm workers, 166 Seasonal variation, 330 Selection, 70, 169 Selection bias, 62, 158 Sensibility, 271 Sensitivity, 175, 323, 330 Sensitizers, 473 Sensorineural stages, 279 Seveso, 157 Shift work, 159, 399 Shipyard workers, 180 Shoulder disorders, 164 Siccatives, 473 Sideways trunk-bending, 445 Silica, 118, 172 Silicon carbide workers, 174 Silicosis, 18, 26, 118 Silicotics, 163 Silk-screen printing, 239 Singapore, 524 Skin temperature, 334, 352 Slaughterhouse workers, 518 Smeltery workers, 183 Smoking, 118, 337 Smoking patterns, 459 Soap production workers, 258 Socioeconomic status, 70 Soft-tissue sarcoma, 9, 177 Solvent-exposed workers, 185 Solvents, 67, 438, 473 Specificity, 175, 330 Spontaneous abortion, 160, 399 Spouse, 67 Spray finishing, 424 Squirrel monkeys, 135 Stabilography, 243 Stainless steel, 247 Standard method, 160 Standardization, 330 Standardized incidence ratio, 524 Standardized mortality ratios, 171, 182 Standardized mortality difference, 171 Static sedentary position, 445

Statistical method, 183 Steel, 52, 56 Steel-pickling operations, 181 Stillbirth, 135 Stockholm workshop scale, 275 Stomach cancer incidence, 524 Stomach cancer, 412 Stomach motility, 243 Stomach neoplasms, 493 Stooping, 445 Strain gauge sensor, 323 Stress prevention, 1 Stress reactions, 1 Styrene, 94 Styrene exposure, 185 Subclinical neuropathy, 56 Suicide, 460 Sulfuric acid, 258 Sulfuric acid mist, 181 Supermarket checkers, 165 Surface active compounds, 473 Surface-industry sector, 163 Surveillance, 175 Suspected damage, 271 Suspected hand-arm vibration syn-drome, 334 Sweating, 37 Sweden, 162, 177, 181, 412, 438 Symptom scale, 271 Synergistic action, 32 Tactile discrimination, 279 Tactility, 286 Tanneries, 108 Tannery workers, 529 Tapping test, 334 Tar distillation workers, 404 Taylor-Pelmear scale, 275 Tendinitis, 286 Teratogenic risk, 159 Tetrachlorodibenzodioxin, 157 Thermal responses, 37 Thermographic assessment, 352 Thermography, 356, 385 Thermoregulation, 352 Thioethers, 505 Threshold limit value, 183 Titanium, 47 Titanium metal production workers, 47 Tobacco smoke, 193 Tobacco smoking patterns, 168
Toluene concentration, 164
Tonic vibration reflex, 286 Total protein, 453 Toxicity, 81 Toxicokinetics, 389 Toxicologic models, 184 Toxicology, 473 Training status, 37 Transiently exposed workers, 56 Trichloroethylene, 180 Trigeminal nerve, 473 Trucking, 129 Tubular function parameters, 232 Twisting of trunk, 445 Two-compartment model, 221 Two-point discrimination, 380 Ulnar nerve, 56, 367 Upper respiratory tract, 170 Uranium processing facility, 100 Urinary excretion, 239 Urinary mutagenicity, 164 VDT, 255 VWF, 275 Vapors, 389 Variability, 163 Vehicle exhaust, 505 Ventilation, 424 Vibration, 326, 337 Vibration injury, 326 Vibration perception threshold, 367 Vibration sense, 334 Vibration syndrome, 271, 313, 356, 358, 363 Vibration threshold, 385

Vibration-exposed complainants, 284 Vibration-induced neuropathy, 317, 375 Vibration-induced vascular injury, 337 Vibration-induced white finger, 32, 275, 286, 305, 309, 323, 348, 352, 380 Vibrotactile perception, 279, 375, 380 Vibrotactile semse, 375 Vibrotactile stimulation, 317 Video display terminal, 255 Vinyl chloride, 417 Violent death, 176 Viscosity, 358
Waiters, 184
Warm humid environment, 37
Waterborne paints, 473
Wedges, 323
Welders, 247
White fingers, 317
White spirit, 424
Whole blood, 218
Whole-body vibration, 243, 445
Women, 168

Work challenge, 1 Work history, 67, 284 Work load, 146 Work performance, 37 Work-related back injuries, 165 Work-related respiratory diseases, 124 Workplaces, 389 Wrist, 290 X-ray measurements, 146 Zinc protoporphyrin 52, 135 The Scandinavian Journal of Work, Environment & Health wishes to express its gratitude to the following scientists, who were so kind as to act as reviewers for Volume 13.

Torbjörn Åkerstedt Irma Astrand Anders Ahlbom Lorenzo Alessio Rolf Alexandersson Kurt Andersson Joseph Angerer Mari Antti-Poika Leif Aringer Arpo Aromaa Olav Axelson Pier Alberto Bertazzi David Coggon Karl-Heinz Cohr Pietro Comba PO Droz Christer Edling Harriet Ehrner-Samuel Kerstin Engström Markus Färkkilä David Ferguson Rainer Frentzel-Beyme Klaus J Freundt Francesco Gamberale Martin Gardner Gösta Gemne Marc Guillemin Helena Hänninen Kenneth Haglid Timo Hakulinen William Halperin Matti Haltia Kari Hemminki Gunnar Hillerdal Bo Holmberg Matti Huuskonen Raija Ilmarinen Jorma Järvisalo

Juhani Juntunen Bengt Källén Raija Kalimo Pentti Kalliokoski Timo Kauppinen **Åsa Kilbom** Tapio Klen Bengt Knave Olli Korhonen Riitta-Sisko Koskela Kari Kurppa Sverre Langård Timo Leiviskä Jyrki Liesivuori Jan Lindsten Kari Lindström Veikko Louhevaara Elsebeth Lynge Hans Malker Alison McDonald Corbett McDonald Olli Miettinen Ole Møller Jensen Gunnar Mowé Eeva Nikula Henrik Nordman Tor Norseth Tuula Nurminen Timo Partanen Richard Peto Pirkko Pfäffli Magnus Piscator Richard Porter Eero Priha Ilmari Pyykkö Vesa Riihimäki Kåre Rodahl Ingmar Rosén

Pekka Roto Ragnar Rylander Jorma Saari Heikki Saarni Rodolfo Saracci Heikki Savolainen Antony Seaton Anna Maria Seppäläinen Martti Siimes Lorenzo Simonato Staffan Skerfving Marja Sorsa Jukka Starck Eva Støttrup Hansen Göran Struwe Ole Svane Eero Taskinen Helena Taskinen Lyly Teppo Kari Teramo Erkki O Terho Duncan C Thomas Jan Thorson Sakari Tola W Tordoir Syvert Torud Antti Tossavainen **Duncan Troup** Ulf Ulfvarson Harri Vainio Katherine Venables Olof Vesterberg Eira Viikari-Juntura Henrik Vinterberg Arne Wennberg Gustaf Wickström Tadeusz Wieloch

Published by

National Institute of Occupational Health, Finland
National Institute of Occupational Health, Sweden
Swedish Medical Society, Section for Occupational Medicine and Environmental Health, Sweden
Work Research Institutes, Norway
The Working Environment Fund, Denmark

Address: Topeliuksenkatu 41 a A, SF-00250 Helsinki, Finland

Subscription for 1987 (6 regular issues plus supplement): FIM 500.00 surface mail FIM 600.00 air mail

